

Cisco

500-901 Exam

Cisco Data Center Unified Computing Infrastructure Design Exam

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Version: 8.0

Question: 1
Question: 1
What is the purpose of a virtual switch?
A. Virtual switches manage storage requests from virtual machines B. Virtual switches present NiCs to virtual machines for network connectivity C. Virtual switches recommend QoS options to the hypervisor for network connectivity D. Virtual switches present NICs to the UCSM for network connectivity
Answer: B
Question: 2
You dissociated a Database Server Service Profile from your existing UCS C240 M4. Then, you associate a Web Server Service Profile to this UCS C240 M4. The Database Server Service Profile enabled a Scrub. Policy enabled for Disk Scrub. The Web Server Service Profile contains a Scrub Policy disabled 'or Disk Scrub. What will happen after the reboot? A. The process will fail because the Service Profiles are fundamentally efferent
B. The process will succeed, and server disk content will be preserved
C. The process will fail because of the differences in the Scrub Policies D. The process will succeed, but server disk content will be lost
2. The process will succeed, but server also content will be lost
Answer: C
Question: 3
You are creating Boot Policy to have your Cisco UCS Server boot from SAN. What option shows the correct process?
A. Include a vHBA in the Boot Order list, provide a Boot LUN ID, and provide the WWPN address for the Boot Target.
B. Include a vHBA in the Boot Order list, provide a SAN ID, and provide the WWPN address for the Boot Target.
C. Include two VHBAs in the Boot Order list (vHBA-A and vHBA-B for reduncy0, provide a Boot Lun ID
for each vHBA, and provide the WWPN address for the Boot Target. D. Include two vHBAs in the Boot Order list (vHBA-A and vHBA-B for redundancy), provide a SAN ID, and provide the WWPN address for the Boot Target.
Answer: A
Question: 4

An administrator has configured an NPV traffic map lot a new server interface, none of the uplinks the traffic map are operational. What is the resulting action?

- A. The traffic map will be disregarded and an uplink in the interface VSAN will be selected
- B. The default VSAN uplink will be used if operational.
- C. The server will remain in a nonoperational state.
- D. The server interface will signal an FDISC message to the fabric switch.

Answer: C

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